**Big Question:** Does the type of surface a sleigh travels on affect its’ motion?

**My Hypothesis:**

**Collect Data:**

|  |  |
| --- | --- |
| Type of surface | Distance Traveled |
|  |  |
|  |  |
|  |  |
|  |  |

**Analyze Data:**

Make statements about you findings. Be sure to use words such a rough, smooth, grip, slip, slide, and friction.

**Conclusion:**